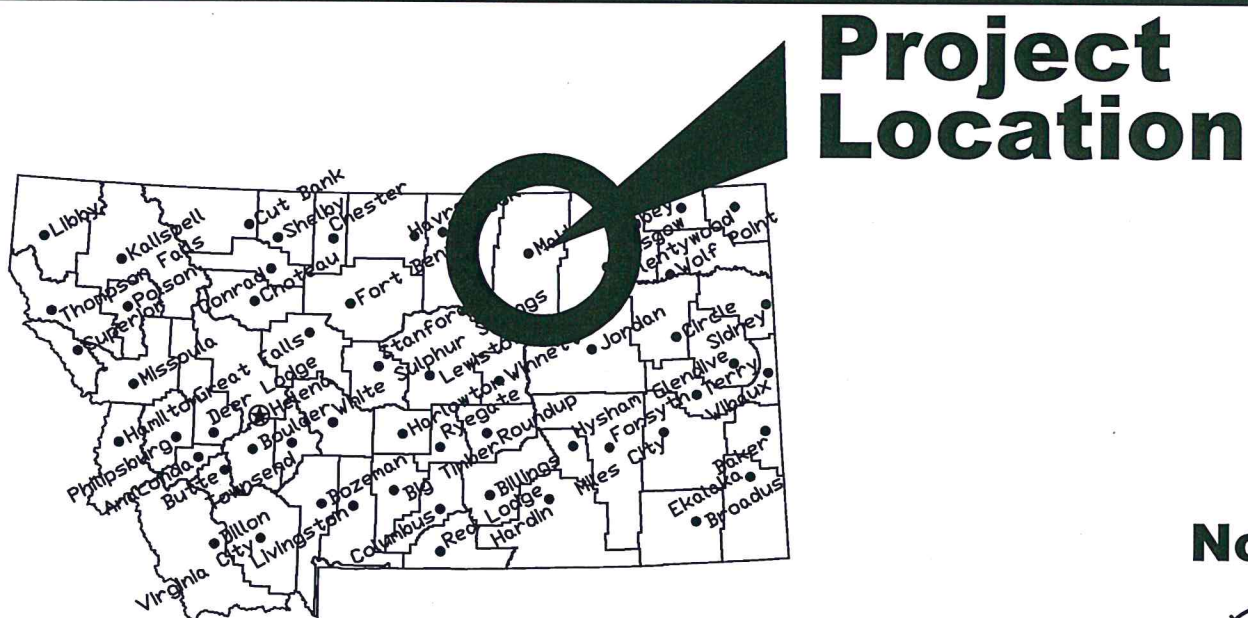


Montana Fish, Wildlife and Parks

# Sleeping Buffalo WMA Area 7 Boundary Fence 2019

Near Saco, MT.

FWP # 7195301



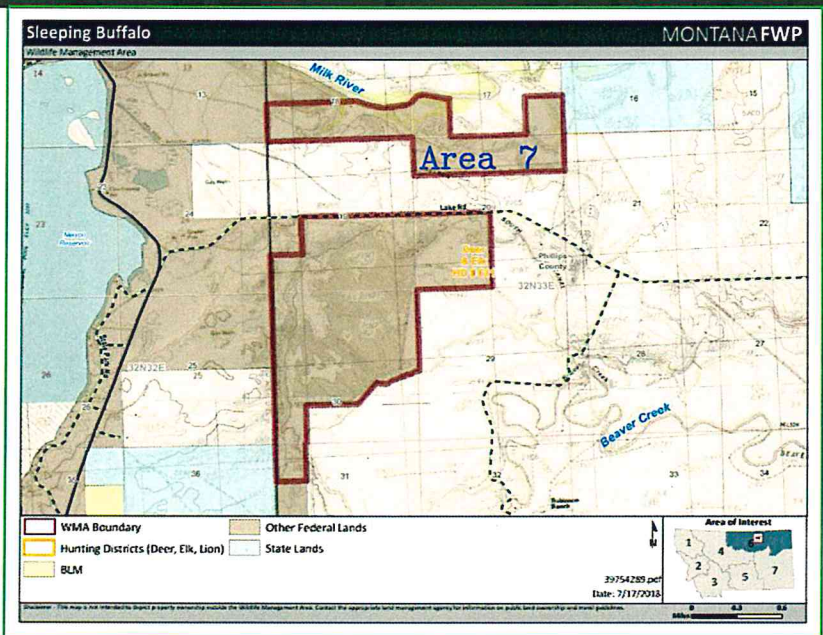
## Project Location



### Location Map

No Scale

North



### Vicinity Map

No Scale

MONTANA FISH, WILDLIFE AND PARKS  
DESIGN AND CONSTRUCTION SECTION

MAILING ADDRESS: PHYSICAL ADDRESS:  
PO BOX 200701 1522 9th AVENUE  
HELENA, MT 59620-0701 HELENA, MT 59601  
TEL 406.841.4000  
FAX 406.841.4004  
fw.p.mt.gov/Doing Business/Design&Construction

## DRAWING INDEX

1	COVER SHEET	9	--
2	FENCE LOCATIONS	10	--
3	FENCING DETAILS	11	--
4	JACK_LEG FENCE DETAILS	12	--
5	--	13	--
6	--	14	--
7	--	15	--
8	--	16	--



Xref G:\PAUL\seal\Paul's signature.c

P. Valle 4-2019  
DRAWN BY: DATE:  
Phil J. 6-2019  
CHECKED BY: DATE:

APPROVED BY: DATE:  
APPROVED BY: DATE:

APPROVED BY: DATE:  
APPROVED BY: DATE:

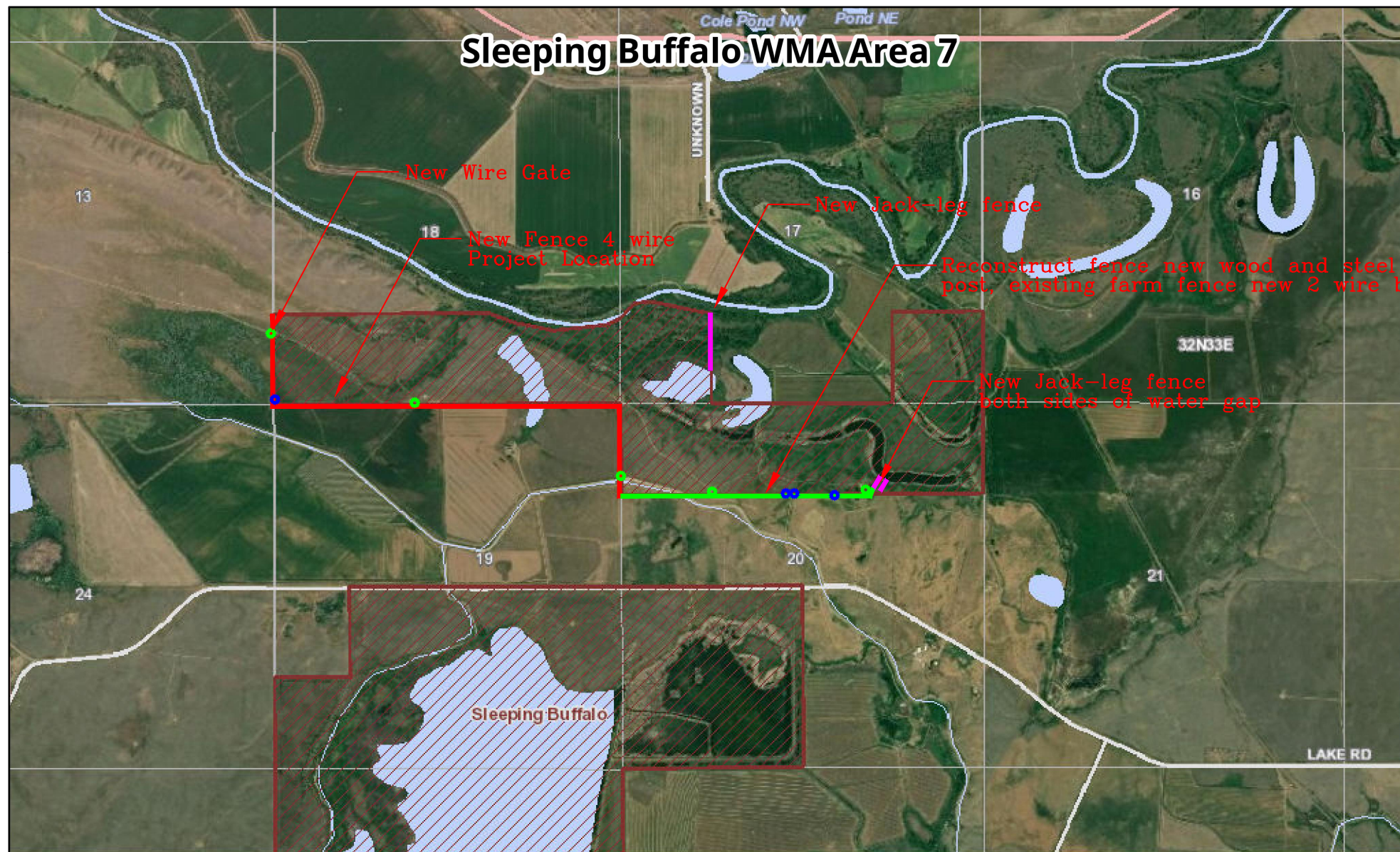


Montana Fish,  
Wildlife & Parks


Cover Sheet  
Sleeping Buffalo WMA (Near Saco, MT)

SHEET: 1  
of 4

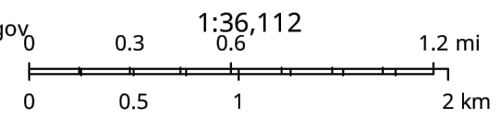




### Wildlife Management Areas (Parcels)

 Wildlife Management Areas (Parcels)

Printed from fwp.mt.gov  
May 7, 2019



This map was generated from the Montana Fish, Wildlife & Parks (FWP) internal FWP Mapper online mapping system. Data layers on this map may depict sensitive species level information. This map is not intended for distribution or use beyond work associated with FWP.

Some layers may not appear in the legend due to page size limitations.

P. Valle	5/2019
DRAWN BY:	DATE:
P. Jagoda	6/2019
CHECKED BY:	DATE:

REVISED BY:	DATE:
APPROVED BY:	DATE:

APPROVED BY:	DATE:
APPROVED BY:	DATE:

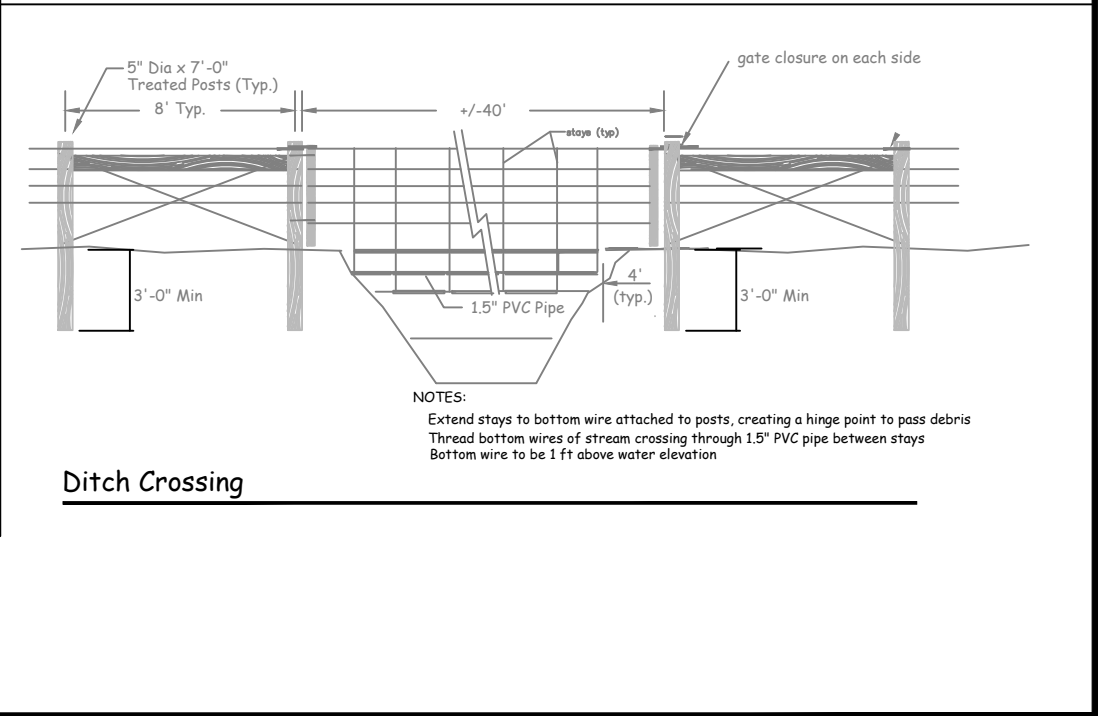
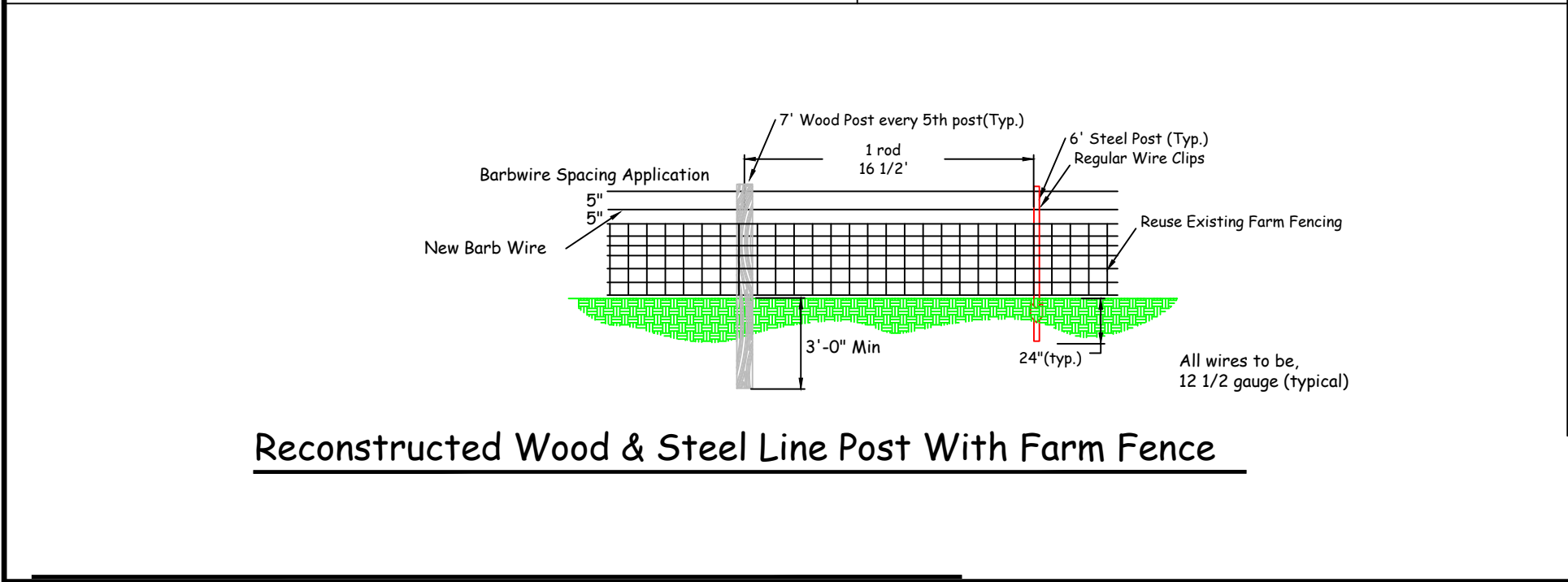
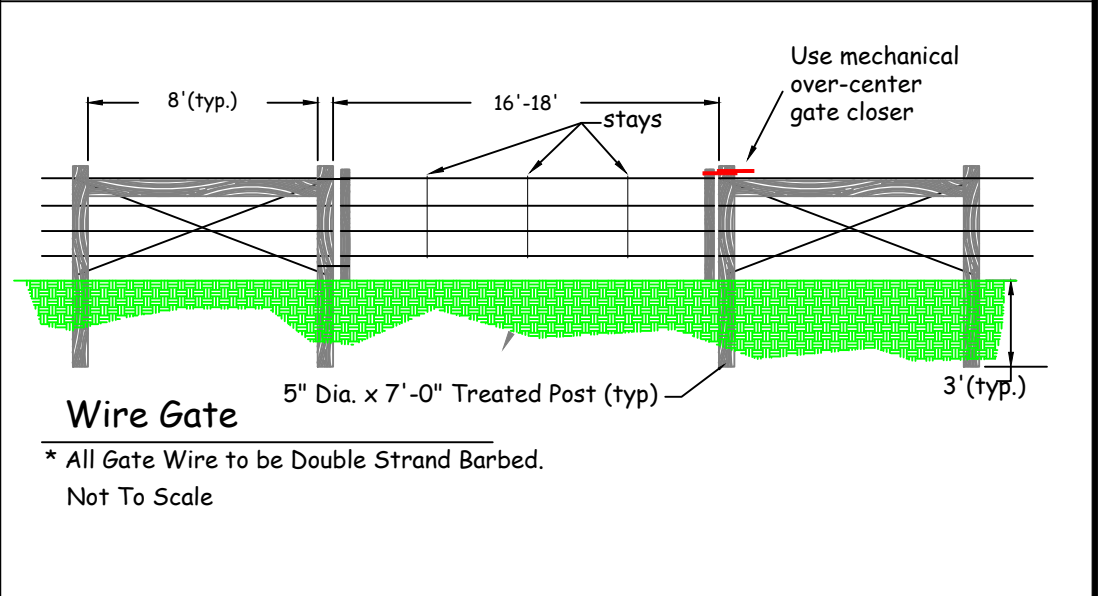
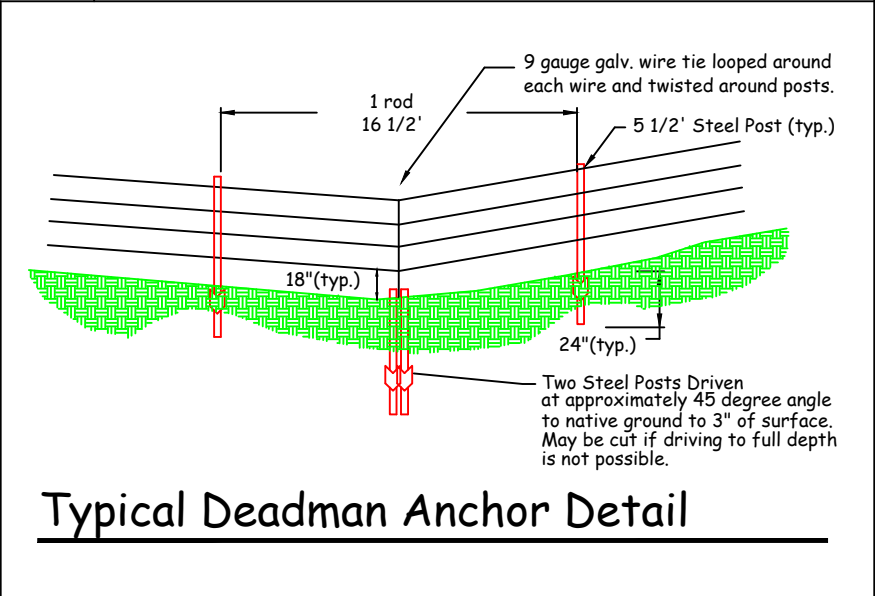
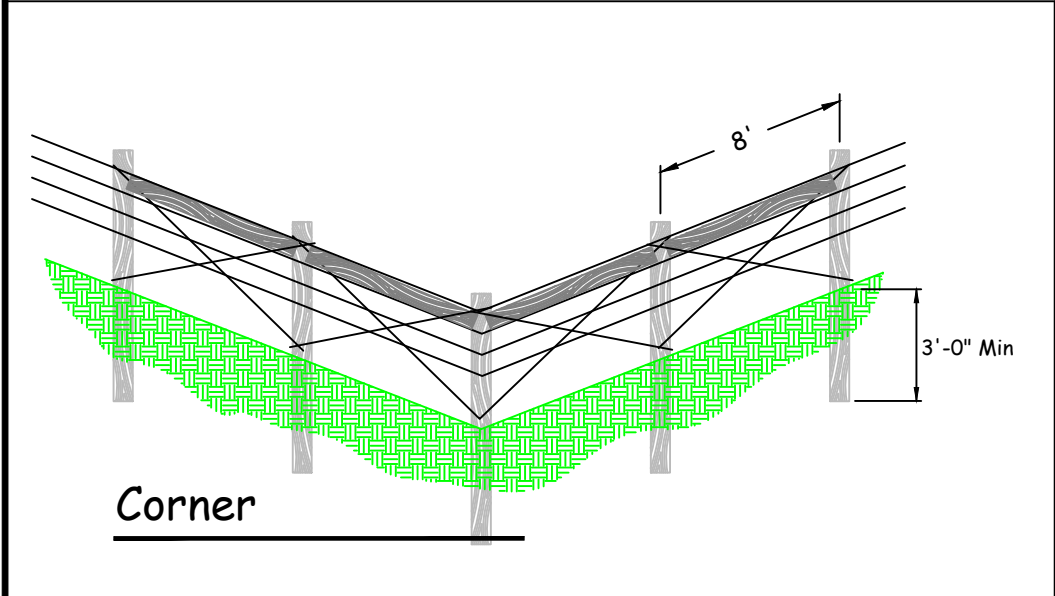
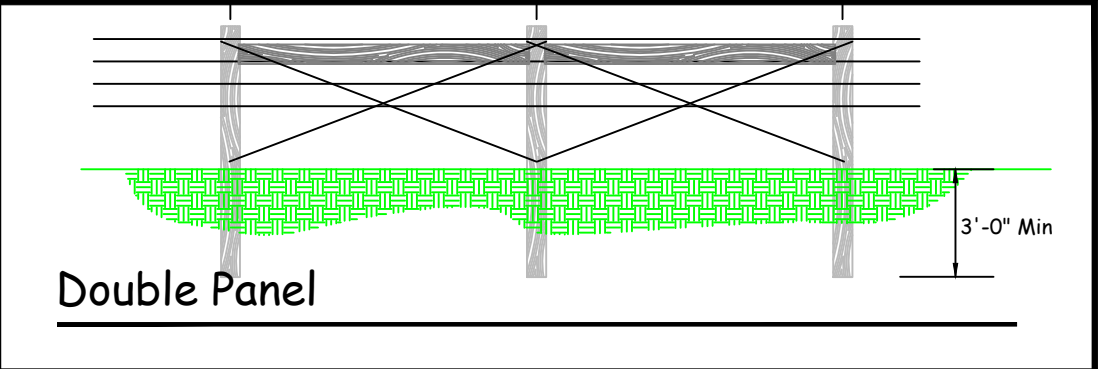
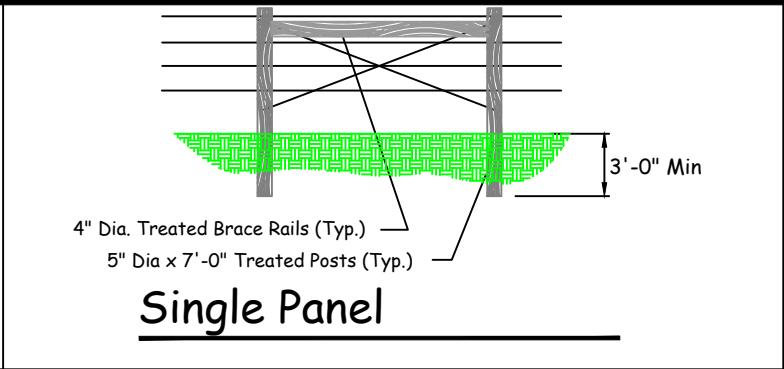
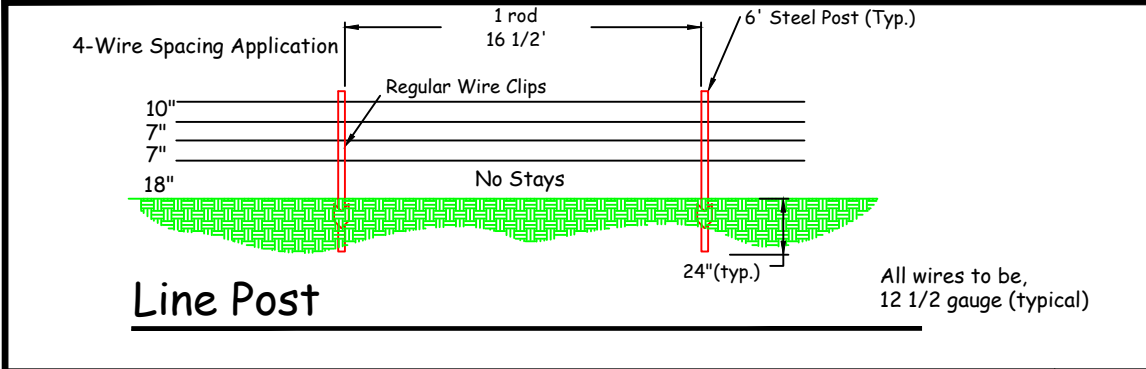


**Montana Fish,  
Wildlife & Parks**

**SITE MAP**  
Sleeping Buffalo WMA Area 7

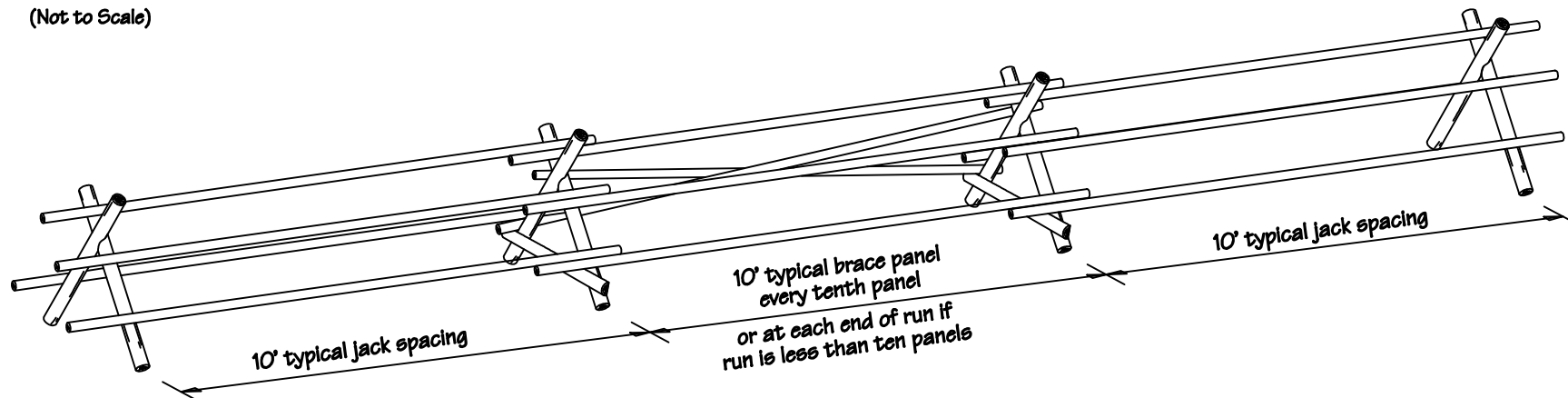
SHEET:  
2  
of  
4





# RAIL JACKLEG FENCE - Details

(Not to Scale)



## NOTES:

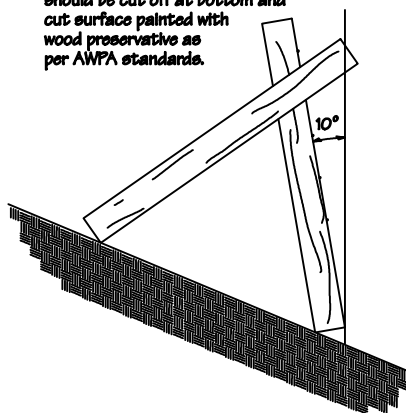
All jacks, rails, and braces shall be treated to AWPA Standards. Certification shall be provided to Project Manager in advance of installation.

Install entire jack leg fence width on FWP property. Ensure jack legs and pedestrian pass posts are within FWP property boundary.

Any in-field notching or cutting of posts or rails shall be coated with an approved AWPA treatment.

When 'Double Jacks' are specified, jacks shall be installed at half of standard spacing, and rails shall be spaced evenly across jacks.

Angle of fence face shall not be steeper than 10° from vertical. If face is too steep, rear post should be cut off at bottom and cut surface painted with wood preservative as per AWPA standards.

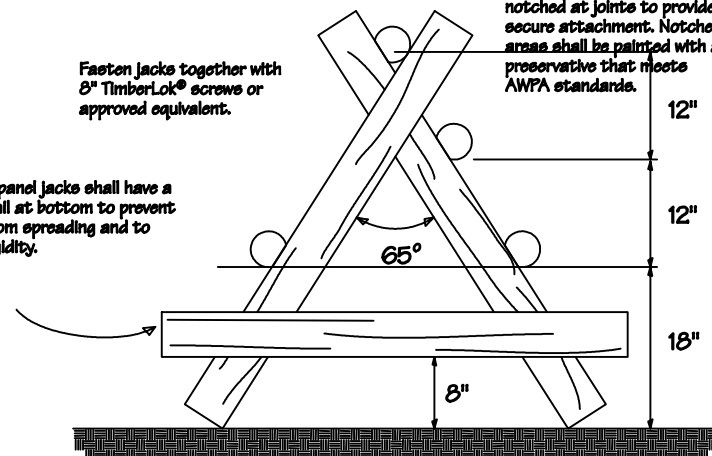


Jack posts min 5" diameter, 52" long, peeled, machine notched and butt treated per AWPA standards.

Jack posts must be machine notched at joints to provide secure attachment. Notched areas shall be painted with a preservative that meets AWPA standards.

Fasten jacks together with 8" TimberLok® screws or approved equivalent.

Brace panel jacks shall have a split rail at bottom to prevent jack from spreading and to add rigidity.



P. Valle	5/2019				
DRAWN BY:	DATE:	REVISED BY:	DATE:	APPROVED BY:	DATE:
P. Jagoda	6/2019				
CHECKED BY:	DATE:	APPROVED BY:	DATE:	APPROVED BY:	DATE:



**Montana Fish & Wildlife**

Jack-leg details  
Sleeping Buffalo WMA Area 7

SHEET: 4 of 4